Application No.: 10/735,745

Attorney Docket No.: Q78338

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

(currently amended): A data transmitting and receiving system comprising: 1.

a random number generator which generates a random number sequence;

a random-interval pulse sequence generator which generates a random-interval pulse

sequence of data, which is to be transmitted, using the random number sequence generated by

the random number generator;

a template pulse sequence generator which generates a reference template pulse sequence

used to detect the start point of the random-interval pulse sequence and generates pulse

sequences for a signal 0 and a signal 1-by changing the widths of pulses;

a random number sequence detector which receives the random-interval pulse sequence

and detects information regarding the start point of a random number sequence, which is used to

make the received random-interval pulse sequence, using the reference template pulse sequence;

and

a comparator which compares the pulse sequences for the signal 0 and the signal 1 based

on the start point information regarding the random number sequence with the received random-

interval pulse sequence, and determines whether the value of the received random-interval pulse

sequence is 0 or 1.

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2. (Original) The system of claim 1, wherein the random-interval pulse sequence is

generated at an Ultra Wide Band (UWB).

3. (Original) The system of claim 1, wherein the random-interval pulse sequence

generator generates the random-interval pulse sequence using pulse position modulation.

4. (Original) The system of claim 1, wherein the template pulse sequence generator

generates the reference template pulse sequence based on information regarding the same

random number sequence as a transmitter uses to generate the random-interval pulse sequence.

5. (Original) The system of claim 1, wherein the random number sequence detector

detects the start point information regarding the random number sequence by checking the

degree of which the energy distribution of the spectrum of the received random-interval pulse

sequence matches of the energy distribution of the spectrum of the reference template pulse

sequence, which is generated by the template pulse sequence generator, and determining whether

the degree of match exceeds a predetermined critical value.

6. (Original) The system of claim 1, wherein the template pulse sequence generator

generates the pulse sequences such that each pulse of the pulse sequence corresponding to the

signal 0 is out of phase with each pulse of the pulse sequence corresponding to the signal 1 by a

predetermined degree.

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7. (Original) The system of claim 1, wherein the template pulse sequence generator

generates reference pulse sequences by adjusting the widths of the pulses of the pulse sequence

for the signal 0 to be different from the widths of the pulse of the pulse sequence for the signal 1

to a predetermined degree, so as to distinguish between the reference pulse sequences

representation of 0's and 1's.

8. (currently amended): A wireless data receiving apparatus comprising:

a template pulse sequence generator which generates a reference template pulse sequence

used to detect the start point of a received random-interval pulse sequence and generates a pulse

sequence for a signal 0 and a pulse sequence for a signal 1 by differently adjusting the widths of

pulses;

a random number sequence detector which receives the random-interval pulse sequence

and detects information regarding the start point of a random number sequence used to generate

the random-interval pulse sequence; and

a comparator which compares the received random-interval pulse sequence with the pulse

sequences for the signal 0 and the signal 1, which are generated by the template pulse sequence

generator, based on the start point information detected by the random number sequence detector

and determines whether the value of the received random-interval pulse sequence is 0 or 1.

9. (Original) The apparatus of claim 8, wherein the received random-interval pulse

sequence is generated at a UWB.

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10. (Original) The apparatus of claim 8, wherein the template pulse sequence

generator generates the pulse sequences such that each pulse of the pulse sequence for the signal

0 are out of phase with each pulse of the pulse sequence for the signal 1 by a predetermined

degree.

11. (Original) The apparatus of claim 8, wherein the template pulse sequence

generator generates reference pulse sequences by adjusting the pulse width for the signal 0 to be

different from the pulse width for the signal 1 to a predetermined degree, so as to distinguish

between the reference pulse sequences representation of 0's and 1's.

12-13. (cancel)

14. (currently amended): A UWB pulse sequence generatorgeneration apparatus

comprising:

a first pulse sequence generator which generates a first UWB pulse sequence using a

predetermined random number sequence and

a second pulse generator which generates a second UWB pulse sequence whose pulse

width is wider than the pulse width of the first UWB pulse sequence by a predetermined degree.

15. (Original) A wireless data transmitting/receiving method comprising:

(a) generating a random number sequence;

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(b) generating a random-interval pulse sequence for data, which is to be transmitted,

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using the random number sequence;

(c) generating a reference template pulse sequence used to detect the start point of the

received random-interval pulse sequence;

(d) receiving the random-interval pulse sequence and detecting information regarding

the start point of a random number sequence used to generate the received random-interval pulse

sequence, using the reference template pulse sequence;

(e) generating reference pulse sequences for a signal 0 and a signal 1 based on the

start point information regarding the random number sequence; and

(f) comparing the reference pulse sequences for the signal 0 and the signal 1 with the

received random-interval pulse sequence and determining whether the value of the received

random-interval pulse sequence is 0 or 1 based on the result of comparison.

16. (Original) The method of claim 15, wherein the random-interval pulse sequence

is generated at a UWB.

17. (Original) The method of claim 15, wherein during (b), the random-interval pulse

sequence is generated using pulse position modulation.

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18. (Original) The method of claim 15, wherein during (c), the reference template

pulse sequence is generated based on information regarding the same random number sequence

as a transmitter uses to generate the random-interval pulse sequence.

19. (Original) The method of claim 15, wherein during (d), the start point

information is detected by checking the degree of which the energy distribution of the spectrum

of the received random-interval pulse sequence matches the energy distribution of the spectrum

of the reference template pulse sequence and determining whether the degree of match exceeds a

predetermined critical value.

20. (Original) The method of claim 15, wherein during (e), the reference pulse

sequences are generated such that each pulse of the pulse sequence for the signal 0 is out of

phase with each pulse of the pulse sequence for the signal 1 by a predetermined degree.

21. (Original) The method of claim 15, wherein during (e), the reference pulse

sequences are generated such that the width of each pulse of the pulse sequence for the signal 0

is adjusted to be different from the width of each pulse of the pulse sequence for the signal 1 to a

predetermined degree, so as to distinguish between the reference pulse sequences representation

of 0's and 1's.

22. (Original) A wireless data receiving method comprising:

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(a) generating a reference template pulse sequence used to detect the start point of a

received random-interval pulse sequence;

(b) receiving the random-interval pulse sequence and detecting information regarding

the start point of a random number sequence used to generate the received random-interval pulse

sequence using the reference template pulse sequence;

(c) generating reference pulse sequences for a signal 0 and a signal 1 based on the

start point information regarding the random number sequence; and

(d) comparing the reference pulse sequences for the signal 0 and the signal 1 with the

received random-interval pulse sequence and determining whether the value of the received

random-interval pulse sequence is 0 or 1.

23. (Original) The method of claim 22, wherein the random-interval pulse sequence

is generated at a UWB.

24. (Original) The method of claim 22, wherein during (c), the reference pulse

sequences are generated such that each pulse of the pulse sequence for the signal 0 is out of

phase with each pulse of the pulse sequence for the signal 1 by a predetermine degree.

25. (Original) The method of claim 22, wherein during (c), the reference pulse

sequences are generated such that the widths of pulses of the pulse sequence for the signal 0 are

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different from the widths of pulses of the pulse sequence for the signal 1 to a predetermined degree, so as to distinguish between the reference pulse sequences representation of 0's and 1's.

26-27. (cancel)

- 28. (Original) A UWB pulse sequence generation method comprising:
- (a) generating a first UWB pulse sequence using a predetermined random number sequence; and
- (b) generating a second UWB pulse sequence whose pulse width is wider than the pulse width of the first UWB pulse sequence by a predetermined degree.
  - 29. (cancel)
- 30. (Original) A computer readable recording medium for recording a program which executes a UWB pulse sequence generation method, wherein the method comprises:
- (a) generating a first UWB pulse sequence using a predetermined random number sequence; and
- (b) generating a second UWB pulse sequence whose pulse width is wider than the pulse width of the first UWB pulse sequence by a predetermined degree.

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31. (new): The data transmitting and receiving system of claim 1, wherein the template pulse sequence generator generates the pulse sequences, such that each pulse of the pulse sequence for the signal 0 is out of phase with each pulse of the pulse sequence for the signal 1 by a predetermined degree.

- 32. (new): The data transmitting and receiving system of claim 1, wherein the template pulse sequence generator generates the pulse sequences, such that a width of each pulse of the pulse sequence for the signal 0 is adjusted to be different from a width of each pulse of the pulse sequence for the signal 1 to a predetermined degree, so as to distinguish between the reference pulse sequences representation of 0's and 1's.
- 33. (new): The wireless receiving apparatus of claim 8, wherein the template pulse sequence generator generates the pulse sequences, such that each pulse of the pulse sequence for the signal 0 is out of phase with each pulse of the pulse sequence for the signal 1 by a predetermined degree.
- 34. (new): The wireless receiving apparatus of claim 8, wherein the template pulse sequence generator generates the pulse sequences, such that a width of each pulse of the pulse sequence for the signal 0 is adjusted to be different from a width of each pulse of the pulse sequence for the signal 1 to a predetermined degree, so as to distinguish between the reference pulse sequences representation of 0's and 1's.